



Manuals.plus /

› cimetech /

› cimetech EasyTyping KF10 Wireless Keyboard and Mouse Combo Instruction Manual

cimetech KF10

cimetech EasyTyping KF10 Wireless Keyboard and Mouse Combo Instruction Manual

Model: KF10

1. INTRODUCTION

Thank you for choosing the cimetech EasyTyping KF10 Wireless Keyboard and Mouse Combo. This manual provides detailed instructions for setting up, operating, and maintaining your new wireless peripheral set. Designed for comfort and efficiency, this combo features silent scissor switch keys and a reliable 2.4G wireless connection for a seamless user experience across various devices.

2. PRODUCT OVERVIEW

The cimetech EasyTyping KF10 combo offers a range of features designed to enhance your productivity and comfort:

- **2.4G Wireless Technology:** Provides a stable and reliable connection up to 10 meters, eliminating wired constraints.
- **Silent Scissor Switch Keys:** Ensures a comfortable and quiet typing experience with uniform force distribution, low sound, and short key travel.
- **Effortless Rebound:** Keys offer accurate and fast typing with smooth, even rebound, reducing wrist fatigue during long typing sessions.
- **Single USB Receiver:** Both the keyboard and mouse connect via one Nano USB receiver, simplifying setup and port usage.
- **Ergonomic Design:** The keyboard features an 8-degree tilted angle to help relieve wrist pressure, promoting healthy typing habits.
- **Compact and Lightweight:** Ideal for portability and maintaining a neat workspace.

Easy Typing™

Advanced & Expensive Technology

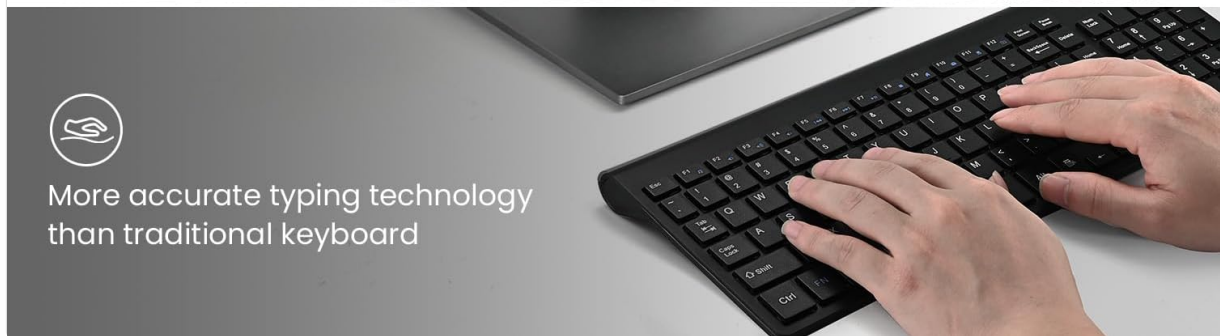


Image: The cimetech KF10 Wireless Keyboard and Mouse Combo, showcasing its sleek design and compact form factor.

Easy Typing™ Keyboard

More Advanced Key Technology

The unique scissor-foot key structure shortens the key travel by 50% than traditional keyboards, making typing easier and more comfortable



50% Shorter

Easy Typing keyboard
More even rebound force



✓
Easy Typing
Short key travel



✗
Traditional keys
Long key travel

Image: A close-up view of the scissor switch key mechanism, highlighting its design for comfortable and quiet typing.

3. SETUP INSTRUCTIONS

1. Install Batteries:

- For the keyboard: Open the battery compartment on the back of the keyboard. Insert two AAA batteries (not included), ensuring correct polarity. Close the compartment.
- For the mouse: Open the battery compartment on the bottom of the mouse. Insert one AA battery (not included), ensuring correct polarity. Close the compartment.

2. **Locate the USB Receiver:** The Nano USB receiver is stored inside the mouse's battery compartment for convenience. Gently remove it.

3. **Connect the Receiver:** Plug the Nano USB receiver into an available USB port on your computer (PC, Laptop, Mac, Windows).

4. Power On Devices:

- For the keyboard: Locate the ON/OFF switch on the back of the keyboard and slide it to the "ON" position.
- For the mouse: Locate the ON/OFF switch on the bottom of the mouse and slide it to the "ON" position.

5. **Automatic Pairing:** Your computer should automatically detect and install the necessary drivers for the keyboard and mouse. No additional software installation or manual pairing is required. You should be ready to use your devices within seconds.

Easy Typing™
More Comfortable Typing Experience

Easy Typing 40gf

EasyTyping's buttons allow your fingers to be evenly stressed

Easy Typing Easy key press = 40gf
Traditional keys Difficult key presses = 80gf

50% Save Effort

Easy Typing Keys	40gf
Traditional Keys	80gf

Image: Diagram illustrating the simple plug-and-play connection process using a single USB receiver for both keyboard and mouse.

Your browser does not support the video tag.

Video: A user demonstrating the setup of the wireless keyboard and mouse combo, including battery installation and USB receiver connection. This video highlights the ease of setup and the rechargeable feature of the mouse.

4. OPERATING INSTRUCTIONS

Keyboard Functions:

- **Standard Typing:** Use the QWERTY layout for regular text input.
- **Numeric Keypad:** The full numeric keypad on the right allows for efficient data entry. Ensure Num Lock is active (indicated by an LED).
- **Function Keys (F1-F12):** These keys often have secondary multimedia or system control functions when pressed in combination with the 'Fn' key. Look for icons on the keys for specific functions like volume control, media playback, and screen brightness.

- **Indicator Lights:** LEDs typically indicate Num Lock, Caps Lock, and Scroll Lock status.

Mouse Functions:

- **Left Click:** Primary selection and activation.
- **Right Click:** Accesses contextual menus.
- **Scroll Wheel:** Scrolls through documents and web pages. Can also function as a middle click.
- **DPI Adjustment:** The mouse may feature a DPI button (often near the scroll wheel) to adjust cursor sensitivity. Press to cycle through available DPI settings (e.g., 800/1200/1600 DPI).

Easy Typing™

Improve Your Typing Efficiency

EasyTyping keys are more stable and flexible than traditional keys, improving the user's typing experience and accuracy





30% increase in typing efficiency per minute



30%
Faster
than traditional keyboards

Image: The ergonomic design of the keyboard, showing the slight tilt for comfortable wrist positioning during use.

5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the surfaces of the keyboard and mouse. For deeper cleaning, a slightly damp cloth with mild soap can be used, ensuring no liquid enters the devices. Avoid harsh chemicals.
- **Battery Replacement:** Replace batteries when performance degrades or indicator lights suggest low power. Refer to the "Setup Instructions" for battery compartment locations.
- **Storage:** When not in use for extended periods, turn off both devices to conserve battery life. Store

the USB receiver in the mouse's compartment to prevent loss.

- **Key Care:** Do not attempt to forcefully remove or snap out individual keys, as this may cause damage to the scissor switch mechanism.

6. TROUBLESHOOTING

- **No Response from Keyboard/Mouse:**

- Ensure both devices are powered ON.
- Check if batteries are correctly installed and have sufficient charge. Replace if necessary.
- Verify the USB receiver is securely plugged into a working USB port on your computer. Try a different USB port.
- Restart your computer.

- **Lag or Intermittent Connection:**

- Move the devices closer to the USB receiver. The optimal range is up to 10 meters.
- Avoid placing the receiver near other wireless devices (e.g., Wi-Fi routers, Bluetooth devices) or large metal objects that might cause interference.
- Ensure the receiver is not plugged into a USB 3.0 port if experiencing interference, as some USB 3.0 ports can affect 2.4GHz wireless signals.

- **Mouse Cursor Jumps or is Inaccurate:**

- Clean the optical sensor on the bottom of the mouse.
- Use the mouse on a clean, non-reflective surface.
- Adjust the DPI setting using the DPI button on the mouse.

7. SPECIFICATIONS

Feature	Detail
Brand	cimotech
Model Number	KF10
Connectivity Technology	2.4G Wireless (USB Receiver)
Keyboard Dimensions	14.45 x 4.72 x 0.24 inches
Item Weight	1.1 pounds
Special Features	Ergonomic, Lightweight, Portable, Scissor Switch, Wireless
Compatible Devices	Laptop, Personal Computer (PC/Mac/Windows)
Mouse DPI	Adjustable (e.g., 800/1200/1600)

8. WARRANTY AND SUPPORT

cimotech provides comprehensive customer service and technical support. If you encounter any technical problems or have questions regarding your KF10 Wireless Keyboard and Mouse Combo, please contact our customer service support team for prompt assistance. Our team is dedicated to resolving any issues

you may experience.

For further assistance, please refer to the contact information provided with your product packaging or visit the official cimotech website.